

Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1. (Currently amended) A ~~bevel~~ Bevel gear transmission, ~~comprising:~~
~~with a transmission housing that has (1), the walls that include (2) of~~
~~which are provided with at least two passage orifices;~~
~~(3, 3') for at least two bevel wheels which project into said at least two~~
~~passage orifices of said transmission housing and (4, 4') which engage with their~~
~~toothings one in the other inside the transmission housing;~~
~~— (1) and at least one of which has a shaft positioned on at least one of said~~
~~at least two bevel wheels which is (5) which is mounted rotatably in a bearing (22,~~
~~23) of a bearing housing (6) and which projects out of the transmission housing~~
~~(1) through a the passage orifice of said at least two passage orifices (3), wherein~~
~~the bearing housing is (6) being fastened to the transmission housing; and (1);~~
~~characterized in that the transmission housing (1) has fastened to it a~~
~~fastening part separate (9) which is produced separately from the bearing housing~~
~~having (6) and which has an internal thread (13); to which an external thread of~~
~~the bearing housing is (6) can be screwed,~~
~~wherein in that the relative angular position between the fastening part (9)~~
~~and the bearing housing is adjustably (6) can be fixed, and in that, in the mounted~~
~~state, the bearing housing (6) projects with a cylindrical extension (8), in a fit into~~
~~the respective passage orifice (3) of the transmission housing (1), said passage~~
~~orifice being designed as a guide.~~

2. (Currently amended) The bevel gear transmission as claimed in claim 1,
~~wherein characterized in that the fastening part (9) is designed as a flanged ring.~~

3. (Currently amended) The bevel gear transmission as claimed in claim 2,
~~further comprising~~ characterized in that, to fix the angular position between the
~~flanged ring (9) and the bearing housing (6), a screw can be screwed into a radial~~
~~threaded hole (28) of the flanged ring for fixing the angular position between the~~
~~flanged ring and the bearing housing (9).~~

4. (Currently Amended) The bevel gear transmission as claimed in claim 1, wherein ~~characterized in that~~ the bearing housing (6) is fastened to ~~the~~ an outer face of the transmission housing. (†)